



Office of Materials and Research Qualified Products List

The following is a list of **Pavement Reinforcement Fabrics** that has been evaluated by the Office of Materials and Research. These fabrics have proven their capability of meeting the requirements of Standard Specification Sections: 881.2.06, Type I & II and 881.2.06, Type High Strength Pavement Reinforcement Fabrics, and have satisfied the requirements of SOP-17, "Acceptance of Miscellaneous Construction Items".

QPL-40

Pavement Reinforcement Fabric

Physical / Chemical Branch

15 Kennedy Dr.
Forest Park, GA 30297

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Note: All Trade Names are Registered Trademarks of the appropriate company.
Ending Source # is 009

SEE NOTES AT END OF DOCUMENT

Source	Source # / Location	Address	Contact	Product	Type	
Contech Construction Products, Inc.	02/ USA	6075 Atlantic Blvd. Ste. A1 Norcross, GA 30071-1350 www.contech-cpi.com	770-409-0814	C35NW	I & II	
Crafco, Inc.	08/ USA	420 N. Roosevelt Avenue Chandler, AZ 85226 www.crafco.com	602-276-0406 800-528-8242	Paveprep Geotac	High Strength II	
LINQ Industrial Fabrics, Inc.	07/ USA	2550 W. 5 th North Street Summerville, SC 29483 www.linq.com	843-875-5800 800-543-9966	125EX 130EX 140EX 150EX	I I II II	
Mirafi Construction Products	05/ USA	365 South Holland Drive Pendergrass, GA 30567 www.mirafi.com	800-685-9990	Mirafi Mirapave 400 Mirafi Mirapave 500 Mirafi Mirapave 600 Mirafi Mirapave 700	I II II II	
Polyguard Products, Inc.	03/ USA	PO 755 Ennis, TX 75120 www.polyguardproducts.com	972-875-8421 800-541-4994	ColdFlex 2000 SA (Adhesive Backing)	High Strength	

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Type **II:** Heat resistant non-woven polypropylene or polyester fabric capable of being placed smooth with out wrinkles and being saturated with asphalt cement.
May have self-adhesive backing adhered to a film release liner.

Type **High Strength:** A flexible water resistant high density asphaltic membrane laminated between two layers of high strength, heat resistant polypropylene or polyester geo-textile and be capable of being placed smoothed without wrinkles with mechanical device. May have self-adhesive backing adhered to a film release liner.

Note #2: Pavement Reinforcement Fabrics found on this QPL may be accepted by Manufacturer Certification as described in Section 881. Pavement Reinforcement Fabrics not found on this list require a Manufacturer Certification as described in Section 881 and shall be sampled and tested by the Office of Materials and Research before being allowed for project use.